

	Hits	Search Text	DBs
1	204	cyanidin\$2 or anthocyanidin\$2	USPAT
2	204	cyanidin\$2 or anthocyanidin\$2	USPAT
3	24011	cyclooxygenase\$3 or cox\$1 or cox\$2	USPAT
4	2407	cyclooxygenase\$3 or cox\$"2" or cox\$"1"	USPAT
5	179042	inhibit	USPAT
6	2	(cyanidin\$2 or anthocyanidin\$2) and (cyclooxygenase\$3 or cox\$"2" or cox\$"1") and inhibit	USPAT
7	2	(cyanidin\$2 or anthocyanidin\$2) and (cyclooxygenase\$3 or cox\$"2" or cox\$"1") and inhibit	USPAT
8	3701	cyclooxygenase\$ or cox\$"2" or cox\$"1"	USPAT; EPO; JPO; Derwent
9	449	cyanidin\$2 or anthocyanidin\$	USPAT; EPO; JPO; Derwent
10	312594	inhibit	USPAT; EPO; JPO; Derwent
11	3	(cyclooxygenase\$ or cox\$"2" or cox\$"1") and (cyanidin\$2 or anthocyanidin\$) and inhibit	USPAT; EPO; JPO; Derwent
12	25297	pgs! or prostaglandin\$2	USPAT; EPO; JPO; Derwent
13	11	(pgs! or prostaglandin\$2) and (cyanidin\$2 or anthocyanidin\$2)	USPAT
14	15	(pgs! or prostaglandin\$2) and (cyanidin\$2 or anthocyanidin\$2)	USPAT; EPO; JPO; Derwent
15	21550	rasperr\$4 or blueberr\$4 or cherr\$4	USPAT; EPO; JPO; Derwent
16	58009	inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1"	USPAT; EPO; JPO; Derwent
17	602	(rasperr\$4 or blueberr\$4 or cherr\$4 ) and (inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1")	USPAT; EPO; JPO; Derwent

	Hits	Search Text	DBs
18	472249	eat or food or ingest\$4 or oral\$2	USPAT; EPO; JPO; Derwent
19	536	((rasperr\$4 or blueberr\$4 or cherr\$4 ) and (inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1")) and (eat or food or ingest\$4 or oral\$2)	USPAT; EPO; JPO; Derwent
20	435	((((rasperr\$4 or blueberr\$4 or cherr\$4 ) and (inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1")) and (eat or food or ingest\$4 or oral\$2)) and (dry or dried)	USPAT; EPO; JPO; Derwent
21	6	(rasperr\$4 or blueberr\$4 or cherr\$4 ) same (inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1")	USPAT; EPO; JPO; Derwent
22	78957	(rasperr\$4 or blueberr\$4 or cherr\$4 ) same2 (inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1")	USPAT; EPO; JPO; Derwent
23	21754	(rasperr\$4 or blueberr\$4 or cherr\$4 ) or bil\$berr\$4	USPAT; EPO; JPO; Derwent
24	9	((rasperr\$4 or blueberr\$4 or cherr\$4 ) or bil\$berr\$4) same (inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1")	USPAT; EPO; JPO; Derwent
25	6	(rasperr\$4 or blueberr\$4 or cherr\$4 ) same (inflammation or prostaglandin\$2 or cyclooxygen\$3 or cox\$"2" or cox\$"1")	USPAT; EPO; JPO; Derwent
26	449	cyanidin\$2 or anthocyanidin\$2	USPAT; EPO; JPO; Derwent